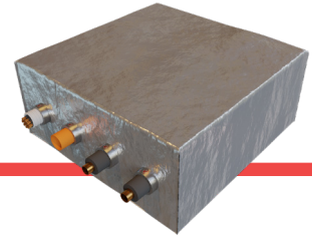


AF COVER SPLIT

*Fireproof coating for
false ceiling built-in air conditioner splits*



DESCRIPTION

AF COVER SPLIT are designed to allow the installation of "Split" air conditioners in REI false ceilings other than membrane false ceilings, ensuring fire resistance.

Easy to remove and reinstall during maintenance.

AF COVER SPLIT covers a broad range of built-in air conditioners available on the market for false ceilings. It consists of a glass fabric, the external part is aluminised, the internal part is coated with an intumescent paint. To protect compressed gas pipes, condensate drains and corrugated pipe, special collars are supplied to be applied on site, and secured with self-tapping screws on a supplied plasterboard plate. The product is flexible and designed to adapt to all types of diffusers.

Using AF COVER SPLIT means the design is not based on the fire resistance integrity of the false ceiling in which air conditioning points have been inserted. The product's low weight and flexibility make it easy to install without overloading the false ceiling structure. AF COVER SPLIT is much easier and faster to apply than a mineral fibre sheet structure.

DIRECT APPLICATION

Recessed splits in REI mineral fibre false ceilings

DIMENSIONS

600x600x400 mm

Other sizes available on request

PACKAGING AND STORAGE

On pallets or in cardboard boxes

The product remains unaltered if stored in a closed environment away from humidity and direct exposure to atmospheric agents.

APPLICATION METHOD

1. Drill a hole in the plasterboard plate where the cryogenic gas supply, return pipes, condensate drain and corrugated pipe are located;
2. Insert the perforated plate on the pipe outlet;
3. Place the AF COVER SPLIT protection on the air conditioner;
4. Drill a hole in the AF COVER SPLIT where the pipes are located;
5. Place the **AF COLLAR** (supplied) around the pipes and secure it with self-tapping screws to the plasterboard plate.

SPECIFICATION

Supply and application of AF COVER AIR firestop protections, made of aluminised fibreglass fabric treated with an intumescent product, firestop collars to be applied on the pipe and a gypsum-based sheet to secure them. The system is certified for REI 120 requalification of fireproof composite false ceilings supporting air conditioners.

CERTIFICATIONS

Class REI 120 (UNI EN 1365-2)

reinforced concrete floor protected by a fibre false ceiling

